## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

 (currently amended) A method for applying a coating solution on a web, comprising:

providing a first block, a second block, and a base, the first and second blocks comprising first and second flat lip lands, respectively;

attaching both the first block and second block to a surface of the base with positions of the first and second lip land adjusted with respect to one another to form a slot therebetween with a step formed between the first lip land and the second lip land, thereby forming a die;

feeding said web continuously so that the first and second lip lands are confronted to the web; and

discharging said coating solution from a the slot of a the die to said web; said slot being formed between a first block and a second block which are contacted to each other, ends of said first and second blocks having a first lip land and a second lip land which are flat and confronted to said web, a step being formed between said first lip land and said second lip land

wherein a temperature of said coating solution is t when said coating solution is discharged on said web, and the first and

second blocks are assembled in an environment with an ambient temperature in a range of (t-5)  $^{\circ}C$  to (t+5)  $^{\circ}C$ .

2. (original) A method as claimed in claim 1, wherein said first block is disposed downstream from said second block in a feeding direction of said web, and said first lip land is nearer to said web than said second lip land.

## 3. (canceled)

- 4. (currently amended) A method as claimed in claim 2, wherein said first block and said second block are integrally combined to each other, after said back of said first block is loaded on a is attached to the surface of said base with a plate member sandwitched sandwiched therebetween said back and said standard surface, after said back of said second block is loaded on a standard surface of said base, and after positions of said first lip land and said second lip land are adjusted.
- 5. (original) A method as claimed in claim 4, wherein said backs of said first block and said second block are fixed or temporarily fixed to said base.

- 6. (currently amended) A method as claimed in claim 5, wherein said first and second blocks are fixed at two positions to said fixer base with bolts.
- 7. (original) A method as claimed in claim 6, wherein said two positions are apart at least 5 cm from each other.
- 8. (currently amended) A method as claimed in claim 5, wherein said first block and said second block are pressed to said base when in while adjusting positions of said first lip land and said second lip land.
- 9. (currently amended) A method as claimed in claim 5, wherein a height of said step is measured with an optical microscope, a step measuring machine of contact type, or a laser displacement meter which are is movable in three dimensions.

## 10. (canceled)

11. (currently amended) A method for applying a coating solution on a web, comprising:

providing a first block, a second block, and a base, the first and second blocks comprising first and second flat lip lands, respectively;

attaching both the first block and second block to a surface of the base with positions of the first and second lip land adjusted with respect to one another to form a slot therebetween with a step formed between the first lip land and the second lip land, thereby forming a die;

feeding said web continuously so that the first and second lip lands are confronted to the web; and

discharging said coating solution from a the slot of a the die to said web;

A method as claimed in claim 5, wherein a temperature of said coating solution is set to  $t^{\circ}C$  when in applying said coating solution is discharged on said web, and the first and second blocks are assembled while water whose temperature is from in a range of  $(t-5)^{\circ}C$  to  $(t+5)^{\circ}C$  is supplied inside of said die said slot, when in combining said first and second blocks.

12. (currently amended) A method as claimed in claim 5, for applying a coating solution on a web, comprising:

providing a first block, a second block, and a base, the first and second blocks comprising first and second flat lip lands, respectively;

attaching both the first block and second block to a surface of the base with positions of the first and second lip land adjusted with respect to one another to form a slot therebetween with a

step formed between the first lip land and the second lip land, thereby forming a die;

feeding said web continuously so that the first and second lip lands are confronted to the web; and

discharging said coating solution from a the slot of a the die to said web;

wherein a temperature of said coating solution is set to  $t^{\circ}C$  when in applying said coating solution is discharged on said web, and the first and second blocks are assembled with a ribbon heater is wounded around said first and second blocks to keep a temperature of said ribbon heater to in a range of  $(t-5)^{\circ}C$  -  $(t+5)^{\circ}C$  when in combining said first and second blocks,

wherein a temperature of said coating solution is t when said coating solution is discharged on said web, and the first and second blocks are assembled in an environment with an ambient temperature in a range of from (t-5) °C to (t+5) °C.

13. (currently amended) A method as claimed in claim 1, further comprising:

measuring a height of said step with an optical microscope, a step measuring machine of contact type, or a laser displacement meter which are is movable in three dimensions, after combining said first block and said second block.